REGIONAL AGRICULTURAL RESEARCH STATION ASSAM AGRICULTURAL UNIVERSITY TITABAR 785 630

NO. RARS/AAU/TTB/CS/2020-21/<u>4</u> ユ - 4 5

May 6, 2020

Notification

DBT funded project "Mainstreaming rice landraces diversity in varietal development through genomic prediction: A model for large-scale utilization of gene bank collections of rice" invites applications for filling up a post of Junior Research Fellow (JRF)

Qualification and Experience

Master Degree in Life Science or Agriculture/Biotechnology (Preference will be given to Plant Breeding and Genetics/ Plant Pathology/ Biotechnology) from a recognized university or equivalent

Job Description

This position, under this project, will be responsible for screening rice germplasm, conducting field related experiments. Will be involved and monitor preparation of seed nursery, transplanting, field maintenance, harvesting, and seed processing of molecular breeding samples. Generation advancement of developed lines, phenotypic evaluation and multi-location testing at RARS, Titabor, Jorhat and report preparation

Emoluments

Rs31000/- + 8% HRA

Application Process: Application along with the resume should be sent to the E. mail: recruit2020ttb@gmail.com before 5 pm on 20th May, 2020. Please note only shortlisted candidate will be contacted

(Dr. T. Ahmed) Chief Scientist

NO. RARS/AAU/TTB/CS/2020-21/ 42-45
Copy for information

May 6, 2020

- 1. The Director of Research, Assam Agricultural University, Jorhat
- 2. Notice Board, Regional Agricultural Research Station (RARS), D.R (Agri.)
- 3. Dr. M. K. Modi, Prof & Head, Agril. Biotechnology, AAU, Jorhat with a request to upload the advertisement at the AAU website.

(Dr. T. Ahmed) Chief Scientist